

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

1200 Pennsylvania Avenue, N.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U. S. Environmental Protection Agency,401 M Street,S.W., Washington, DC 20460. Do not send the form to this address.

Washington, DC 20460. Do not s	end the form to this address.	DATA MATE	V					
0/40/0040		DATA MATRI		1004 1700	Inc. 4 of 0			
Date 2/12/2010	Address		EPA Reg. No. Product	1021-1736	Page 1 of 2			
Applicant's/Registrant's Name & Address			12 10일 10일 되는 10일 12일 12일 12일 12일 12일 12일 12일 12일 12일 12					
	McLaughlin Gormley King Company			EVERCIDE® Permethrin 10% EC 2784				
	8810 Tenth Avenue North Minneapolis, MN 55427							
	N 55421							
redient Permethrin	Cuideline Shudu Name	IMPID Number	Submitter	Status	Note			
Suideline Reference Number	Guideline Study Name	MRID Number	_		Note			
370.1100	Acute Oral LD ₅₀ - Rat	46089301	1021	OWN				
370.1200	Acute Dermal LD ₅₀ - Rat	46089302	1021	OWN				
370.1300	Acute Inhalation LC ₅₀ - Rat	46089303	1021	OWN				
370.2400	Primary Eye Irritation - Rabbit	46089304	1021	OWN				
370.2500	Primary Dermal Irritation - Rabbit	46089305	1021	OWN				
370.2600	Dermal Sensitization	46089306	1021	OWN				
370.7200	Domestic Animal Safety	44314009	1021	OWN				
370.7200	Domestic Animal Safety	44314010	1021	OWN				
370.7200	Domestic Animal Safety	47775101	1021	OWN				
370.7200	Domestic Animal Safety	47775102	1021	OWN	(1) 15 (2) 15 (2) 15 (3) 15 (3) 15 (3) 15 (3) 15 (3) 15 (3) 15 (3) 15 (3) 15 (3) 15 (3) 15 (3) 15 (3) 15 (3) 15			
370.7200	Domestic Animal Safety	47901601	1021	OWN				
370.7200	Domestic Animal Safety	47901602	1021	OWN				
370.7200	Domestic Animal Safety	47901603	1021	OWN				
70.7200	Domestic Animal Safety	47917701	1021	OWN				
30.1550	Identity of Ingredients	See CSF	1021	OWN				
330.1650	Description of Formulation Process	46089307	1021	OWN				
30.1670	Discussion of Formation of Impurities	46089307	1021	OWN				
30.1700	Preliminary Analysis	46089307	1021	OWN				
30.1750	Certification of Limits	See CSF	1021	OWN				
30.1800	Enforcement of Analytical Method	46089307	1021	OWN	:::::::::::::::::::::::::::::::::::::::			
30.6302	Color	46089307	1021	OWN				
30.6303	Physical State	46089307	1021	OWN	•••••••			
330.6304	Odor	46089307	1021	OWN				
330.7200	Melting Point (4)	46089307	1021	OWN				
Signature				е	Date			
Shown le her			Thomas A. I		2/12/2010			
11mm	1 her		Regulatory Aff	fairs Specialis	t			

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version

Agency Internal Use Copy



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U. S. Environmental Protection Agency,401 M Street,S.W.,

			DATA MATRI	X			
Date	2/12/2010				EPA Reg. No. 1021-1736 Page 2 of 2		
	olicant's/Registrant's Name & Address McLaughlin Gormley King Company 8810 Tenth Avenue North Minneapolis, MN 55427			Product EVERCIDE® Permethrin 10% EC 2784			
ngredient	Permethrin		I	Io.,,,,,,,,,	lotatua	New	
	eference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
330.7220		Boiling Point (5)	46089307	1021	OWN		
330.7300		Density, Bulk Density, or Specific Gravity	46089307	1021	OWN		
330.7840		Solubility	46089307	1021	OWN		
330.7950		Vapor Pressure	46089307	1021	OWN		
330.7370		Dissociation Constant	46089307	1021	OWN		
330.7570		Octanol / Water Partition Coefficient (6)	46089307	1021	OWN		
830.7000		PH (7)	46089307	1021	OWN		
330.6313		Stability	46089307	1021	OWN		
330.6314		Oxidizing/Reducing Reaction (8)	46089307	1021	OWN		
30.6315		Flammability (9)	46089307	1021	OWN		
330.6316		Explodability (10)	46089307	1021	OWN		
330.6317		Storage Stability	47857801	1021	OWN		
330.7100		Viscosity (11)	46089307	1021	OWN		
330.6319		Miscibility (12)	46089307	1021	OWN		
830.6320		Corrosion Characteristics	47857801	1021	OWN		
330.6321		Dielectic Breakdown Voltage (13)	46089307	1021	OWN		
Signature 1homm A Lun			Name and Title Thomas A. Lennan Regulatory Affairs Specialis		Date 2/12/2010		